# For Medium Pressure **TSP Cupla** For medium pressure general applications Applicable fluids for braided hose connection type depend upon the specifications of braided hoses to

### **Valveless structure suits high viscosity** fluids! Various body materials, sizes and end configurations. **Braided hose connection types are** newly added.

- Valveless construction drastically saves pressure loss and achieves high flow rate.
- Suitable for high viscosity fluids (such as grease).
- Available in various standard body materials, sizes and end configurations to cope with diversified applications and operating situations.
- No hose clamp required! Simple and secure connection to braided hose.

Note: See the pages of Seal Material Selection Table at the end of this catalog for the suitability of seal materials to fluids.



<b>Specifications</b>									
Body material		Brass				Stainless	steel, S	teel (Nicke	el-plated)
Size (Thread and hose	1/8", 1/4" 3/8", 1/2"	3/4" 1"	1 1/4" 1 1/2"	2"	1/8", 1/4" 3/8", 1/2"	3/4" 1"	1 1/4" 1 1/2"	2"	
	MPa	5.0	3.0	2.0	1.5	7.5	4.5	3.0	2.0
Working pressure	kgf/cm <sup>2</sup>	51	31	20	15	76	46	31	20
Working pressure	bar	50	30	20	15	75	45	30	20
	PSI	725	435	290	218	1090	653	435	290
		Seal m	aterial	Ma	ark	Worl temperati	king Ire range	Rem	arks
Seal material	Seal material		rubber	NBR	(SG)	-20°C to	0°08+ c		
Working temperature range		Fluoro	rubber	FKM (	K-100)	-20°C to +180°C		Standard material	
		Ethylene-p rub		EPDM	(EPT)	-40°C to	+150°C		

- SUS316 is available as option.
- Working pressure and working temperature range of TSP Cupla for braided hoses depend upon the specifications of braided hoses to be used.
   Seal material for braided hoses is nitrile rubber.

Max. T	Max. Tightening Torque Nm {kgf•cm}									
Size (Thre	ad)	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
Torque	Steel	9 {92}	14 {143}	22 {224}	60 {612}	90 {918}	120 {1224}	260 {2652}	280 {2856}	500 {5100}
	Brass	5 {51}	9 {92}	12 {122}	30 {306}	50 {510}	65 {663}	150 {1530}	160 {1632}	260 {2652}
	Stainless steel	9 {92}	14 {143}	22 {224}	60 {612}	90 {918}	120 {1224}	260 {2652}	280 {2856}	500 {5100}

<sup>.</sup> Tighten the nut for braided hoses until it is flush against the hose barb base.

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

If the first digit of model number of socket is the same as that of plug, they can be connected regardless of the end configurations

Min. Cross-Sectional Area (mm²)									
Model End configurations	1TSP	2TSP	ЗТЅР	4TSP	6TSP	8TSP	10TSP	12TSP	16TSP
H type (Hose barb)	7.0 (ø3)	19.6 (ø5)	38.4 (ø7)	78.5 (ø10)	176 (ø15)	283 (ø19)	530 (ø26)	804 (ø32)	1256 (ø40)
M type / F type (Male thread / Female thread)	15.9 (ø4.5)	33.1 (ø6.5)	78.5 (ø10)	132 (ø13)	226 (ø17)	452 (ø24)	804 (ø32)	1134 (ø38)	1885 (ø49)
Model	2TSN-	60 3T	SN-90	4TSN-	120 4T	SN-150	6TSN-	190 8T	SN-250

Model End configurations	2TSN-60 2TPN-60	3TSN-90 3TPN-90		4TSN-150 4TPN-150		
N type (For braided hose connection)	23.7 (ø5.5)	56.7 (ø8.5)	95.0 (ø11)	132 (ø13)	226 (ø17)	415 (ø23)

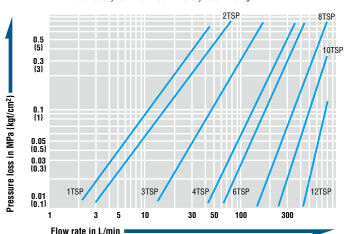
Suitability for Vacuum	1.3	X 10 <sup>-1</sup> Pa {1 X 10 <sup>-3</sup> mmHg}
Socket only	Plug only	When connected
_	_	Operational

#### Flow Rate - Pressure Loss Characteristics

[Test conditions]

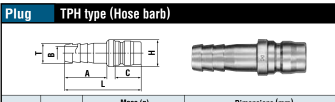
•Fluid : Hydraulic oil •Temperature : 30°C ± 10°C

•Fluid viscosity: 32 x 10<sup>-6</sup> m<sup>2</sup>/s •Density: 0.87 x 103 kg/m3

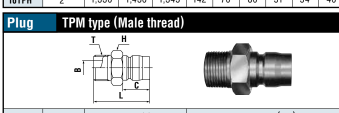


Models and Dimensions WAF : WAF stands for width across flats

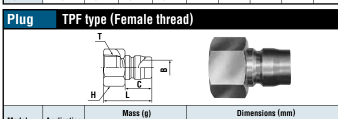
Socket



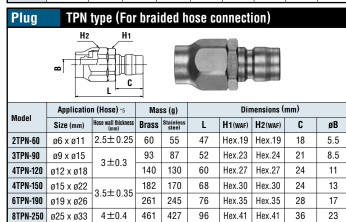
Model	Application		Mass (g)		Dimensions (mm)						
Model	(Hose)	Steel	Brass	Stainless steel	L	øΗ	Α	C	øΤ	øΒ	
1TPH	1/8"	12 *1	13	12	41	12	20	15.5	6.5	3	
2TPH	1/4"	21	23	21	53	14	29	18	8	5	
ЗТРН	3/8"	38	41	38	60	18	32	21	11	7	
4TPH	1/2"	71	77	71	70	22	39	24	15	10	
6TPH	3/4"	134	146	135	84	28	48	28	21	15	
8TPH	1"	327	356	329	105	40	57	36	27	19	
10TPH	1 1/4"	495	530	500	121	48	70	39	34.5	26	
12TPH	1 1/2"	665	715	660	132	55	75	45	41	32	
16TPH	2"	1,330	1,430	1,345	142	70	80	51	54	40	

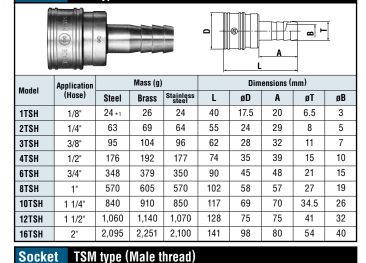


Model	Model Application Mass (g)						Dimensions (mm)						
Model	Application	Steel	Brass	Stainless steel	L	H(WAF)	C	T	øΒ				
1TPM	Rc 1/8	16 *1	17	17	32	Hex.12	15.5	R 1/8	4.5				
2TPM	Rc 1/4	30	33	30	38	Hex.17	18	R 1/4	6.5				
3TPM	Rc 3/8	38	42	38	43	Hex.17	21	R 3/8	10				
4TPM	Rc 1/2	81	88	81	52	Hex.22	24	R 1/2	13				
6TPM	Rc 3/4	164	179	165	59	Hex.32	28	R 3/4	17				
8TPM	Rc 1	273	297	274	73	Hex.41	36	R 1	25				
10TPM	Rc 1 1/4	520	560	530	83	Hex.50	39	R 1 1/4	32				
12TPM	Rc 1 1/2	655	705	665	93	Hex.54 *2	45	R 1 1/2	38				
16TPM	Rc 2	1,240	1,345	1,250	102	75 x ø80	51	R 2	50				

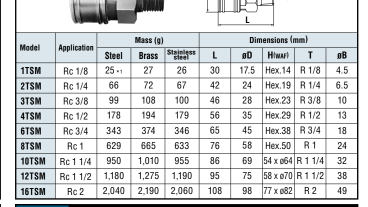


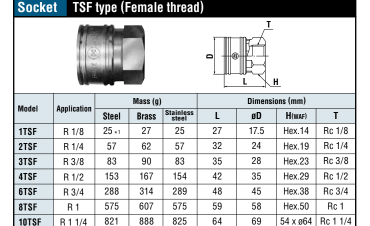
Model	Model Application Mass (g)						Dimensions (mm)					
Model Application		Steel	Brass	Stainless steel	L	H(WAF)	C	T	øΒ			
1TPF	R 1/8	<b>14</b> *1	15	14	26	Hex.14	15.5	Rc 1/8	4.5			
2TPF	R 1/4	28	31	29	34	Hex.17	18	Rc 1/4	6.5			
3TPF	R 3/8	43	47	43	38	Hex.21	21	Rc 3/8	10			
4TPF	R 1/2	103	113	104	45	Hex.29	24	Rc 1/2	13			
6TPF	R 3/4	166	181	167	51	Hex.35	28	Rc 3/4	17			
8TPF	R 1	321	350	323	60	Hex.41	36	Rc 1	26			
10TPF	R 1 1/4	567	615	573	64	Hex.54 +3	39	Rc 1 1/4	32			
12TPF	R 1 1/2	703	763	630	75	Hex.58 *4	45	Rc 1 1/2	38			
16TPF	R 2	1,226	1,374	1,190	83	77 x ø82	51	Rc 2	50			

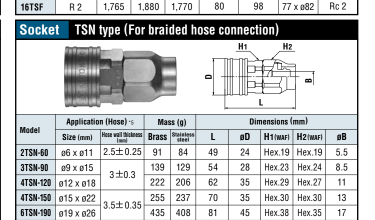




TSH type (Hose barb)







633

677

93

58

Hex.50

Hex.41

1,005

71

75

58 x ø70

Rc 1 1/2

8TSN-250 Ø25 x Ø33

12TSF

R 1 1/2

1,003

 $4 \pm 0.4$ 

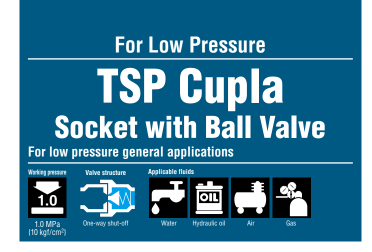
1,064

23

<sup>\*1: 1</sup>TSP steel is a made-to-order item. \*2: Stainless steel: 54 x ø60 \*3: Stainless steel: 54 x ø60 \*4: Stainless steel: 58 x ø65 \*5: Braided hoses for TPN type and TSN type should be made of soft PVC and woven by reinforcement thread.

• Hydrocarbon type grease is applied to the threaded part of stainless steel nut for TPN type and TSN type to prevent galling.

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.



## One-piece design of TSP Cupla socket and ball valve. Sleeve stopper mechanism prevent accidental disconnection during connection. (when the valve is open.)

- Socket valve can be opened and shut off while socket and plug are connected.
- Ball valve design provides for high flow rate.
- A high viscosity fluid such as grease can be applied.



Specifications										
Model		BV-2TSF	BV-3TSF	BV-4TSF	BV-6	ΓSF	BV-8TSF			
Size (Thread)		1/4" 3/8" 1/2"			3/4"		1"			
Body material				Brass						
	MPa		1.0							
Working pressure	kgf/cm <sup>2</sup>	10								
Working pressure	bar	10								
	PSI	145								
Coal material			Seal	material	Mark	tem	Working perature range			
Seal material Working temperature range		Cupla Part Fluoro rubber FKM		FKM	-5°(	C to +120°C				
		Ball Valve Par	t Fluoropo	lymer resin	-	3 (	3 10 1 120 0			

Max. Tightening Torque Nm {kgf•cm}									
Model	BV-2TSF	BV-3TSF	BV-4TSF	BV-6TSF	BV-8TSF				
Torque	9 {92}	12 {122}	30 {306}	50 {510}	65 {663}				

Flow Direction
Fluid may flow in either direction from plug or from socket side when coupled.
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#### Interchangeabilit

Can be connected with the plug for TSP Cupla in the same size.

Min. Cross-Sectional Area (mm²)										
Model	BV-2TSF	BV-3TSF	BV-4TSF	BV-6TSF	BV-8TSF					
Min. cross-sectional area	19.6	44.1	63.6	122	201					

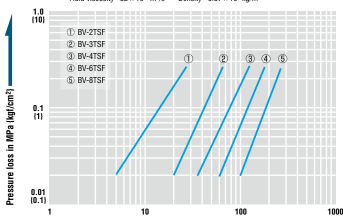
Value of BV type only. The minimum cross-sectional area may vary depending upon the end configuration of the plug.

#### **Suitability for Vacuum**

Not suitable for vacuum application in either connected or disconnected condition.

### Flow Rate – Pressure Loss Characteristics

[Test conditions] 
•Fluid : Hydraulic oil •Temperature : 30°C ±5°C
•Fluid viscosity : 32 x 10 °6 m²/s •Density : 0.87 x 10 °3 kg/m³



Flow rate in L/min





